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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY'S DOCKET NUMBER

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U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR

09/646886

**TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING UNDER 35 U.S.C. 371**

INTERNATIONAL APPLICATION NO.
PCT/FR00/00239INTERNATIONAL FILING DATE
02 February 2000

PRIORITY DATE CLAIMED

05 February 1999 (earliest)

TITLE OF INVENTION**PROCESS FOR PREPARING BATCH MATERIALS FOR THE MANUFACTURE OF GLASS****APPLICANT(S) FOR DO/EO/US**

Pierre JEANVOINE

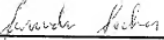
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. This is an express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
4. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. A copy of the International Application as filed (35 U.S.C. 371 (c) (2))
 - a. is transmitted herewith (required only if not transmitted by the International Bureau).
 - b. has been transmitted by the International Bureau.
 - c. is not required, as the application was filed in the United States Receiving Office (RO/US).
6. A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. A copy of the International Search Report (PCT/ISA/210).
8. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))
 - a. are transmitted herewith (required only if not transmitted by the International Bureau).
 - b. have been transmitted by the International Bureau.
 - c. have not been made; however, the time limit for making such amendments has NOT expired.
 - d. have not been made and will not be made.
9. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
10. An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).
11. A copy of the International Preliminary Examination Report (PCT/IPEA/409).
12. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).

Items 13 to 18 below concern document(s) or information included:

13. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
14. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
15. A **FIRST** preliminary amendment.
A **SECOND** or **SUBSEQUENT** preliminary amendment.
16. A substitute specification.
17. A change of power of attorney and/or address letter.
18. Certificate of Mailing by Express Mail
19. Other items or information:

Request for Consideration of Documents Cited in International Search Report**Notice of Priority****Drawing (1 Sheet)**

U.S. APPLICATION NO. (IF KNOWN) SEE 37 CFR 099 646 880		INTERNATIONAL APPLICATION NO. PCT/FR00/00239	ATTORNEY'S DOCKET NUMBER 198164US0PCT
20. The following fees are submitted.		CALCULATIONS PTO USE ONLY	
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) : <input checked="" type="checkbox"/> Search Report has been prepared by the EPO or JPO \$860.00 <input type="checkbox"/> International preliminary examination fee paid to USPTO (37 CFR 1.482) \$690.00 <input type="checkbox"/> No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2)) \$710.00 <input type="checkbox"/> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO \$1000.00 <input type="checkbox"/> International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4) \$100.00			
ENTER APPROPRIATE BASIC FEE AMOUNT =		\$860.00	
Surcharge of \$130.00 for furnishing the oath or declaration later than months from the earliest claimed priority date (37 CFR 1.492 (e)).		<input checked="" type="checkbox"/> 20 <input type="checkbox"/> 30	\$130.00
CLAIMS NUMBER FILED NUMBER EXTRA RATE Total claims - 20 = 0 x \$18.00 Independent claims - 3 = 0 x \$80.00			
Multiple Dependent Claims (check if applicable). <input type="checkbox"/>		\$0.00	
TOTAL OF ABOVE CALCULATIONS =		\$990.00	
Reduction of 1/2 for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (Note 37 CFR 1.9, 1.27, 1.28) (check if applicable).		<input type="checkbox"/>	\$0.00
SUBTOTAL =		\$990.00	
Processing fee of \$130.00 for furnishing the English translation later than months from the earliest claimed priority date (37 CFR 1.492 (f)).		<input type="checkbox"/> 20 <input type="checkbox"/> 30 +	\$0.00
TOTAL NATIONAL FEE =		\$990.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable).		<input type="checkbox"/>	\$0.00
TOTAL FEES ENCLOSED =		\$990.00	
		Amount to be: refunded \$ charged \$	
<input checked="" type="checkbox"/> A check in the amount of \$990.00 to cover the above fees is enclosed. <input type="checkbox"/> Please charge my Deposit Account No. in the amount of to cover the above fees. A duplicate copy of this sheet is enclosed. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 15-0030 A duplicate copy of this sheet is enclosed.			
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.			
SEND ALL CORRESPONDENCE TO:			
 22850 Surinder Sachar Registration No. 34,423		 SIGNATURE Norman F. Oblon NAME 24,618 REGISTRATION NUMBER Oct 5 2000 DATE	

198164US0PCT



101 Rec'd PCT/PTO 26 JAN 2001

v 9/646880

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF:

PIERRE JEANVOINE

SERIAL NO: 09/646,880

: ATTN: APPLICATION BRANCH

FILED: OCTOBER 5, 2000

FOR: PROCESS FOR PREPARING BATCH
MATERIALS FOR THE MANUFACTURE
OF GLASS

PRELIMINARY AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS
WASHINGTON, D.C. 20231

SIR:

Prior to examination on the merits, please amend the above-identified application as follows.

IN THE TITLE

Please replace the title with the following substitute title:

--METHOD FOR PREPARING RAW MATERIALS FOR GLASS-MAKING--

IN THE CLAIMS

Please amend the claims as follows:

Claim 3, lines 1-2, change "either of the preceding claims" to --Claim 1--.

Claim 4, lines 1-2, change "one of the preceding claims" to --Claim 1--.

Claim 5, lines 1-2, change "one of the preceding claims" to --Claim 1--.

Claim 6, lines 1-2, change "one of the preceding claims" to --Claim 1--.

Claim 7, lines 1-2, change "one of the preceding claims" to --Claim 1--.

Claim 8, line 1, change "one of Claim 1 to 6" to --Claim 1--.

Claim 9, line 2, change "one of the preceding claims" to --Claim 1--.

Claim 11, line 1, delete "or Claim 10".

Claim 12, change "one of Claims 9 to 11" to --Claim 9--.

Claim 13, line 1, change "one of Claims 1" to --Claim 1--;

line 2, delete in its entirety;

line 3, delete "to 12".

Claim 14, line 1, change "one of Claims 1" to --Claim 1--;

line 2, delete in its entirety;

line 3, delete "to 12".

Claim 15, line 1, change "one of Claims 1" to --Claim 1--;

line 2, delete in its entirety;

line 3, delete "to 12".

Claim 16, line 1, change "any of claims 1" to --Claim 1--;

line 2, delete in its entirety;

line 3, delete "to 12".

Claim 17, line 1, change "any of claims 1" to --Claim 1--;

line 2, delete in its entirety;

line 3, delete "to 12".



REMARKS

Claims 1-18 are active in the present application. The claims are amended to remove multiple dependencies. The title is amended to match the title of the priority document PCT/FR00/00239. No new matter is added. An action on the merits and allowance of the claims is solicited.

Respectfully submitted,

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Surinder Sachar
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**PROCESS FOR PREPARING BATCH MATERIALS FOR THE
MANUFACTURE OF GLASS**

The invention relates to a process for
5 preparing certain materials that can be used for
manufacturing glass.

In the context of the present invention, "batch
materials" should be understood to mean all materials,
vitrifiable materials, natural ores or synthesized
10 products, materials coming from recycling of the cullet
type, etc. which can be used in the composition for
feeding a glass furnace. Likewise, "glass" should be
understood to mean glass in the widest sense, that is
15 to say any glassy-matrix, glass-ceramic or ceramic
material. The term "manufacture" should be understood
to mean the indispensable step of melting the batch
materials and possibly all the subsequent/complementary
steps aimed at refining/conditioning the molten glass
20 for the purpose of giving it a final shape, especially
in the form of flat glass (glazing), hollowware (flasks
and bottles), glass in the form of mineral wool, (glass
wool or rock wool) used for its thermal or acoustic
insulation properties, or possibly even glass in the
form of so-called textile yarns used in reinforcement.

25 The invention relates most particularly to the
batch materials needed for manufacturing glass having a
significant content of alkali metals, especially
sodium, for example glasses of the silica-soda-lime
30 type used for the manufacture of flat glass. The batch
material most frequently used at the present time for
providing sodium is sodium carbonate Na_2CO_3 , a choice
which is not without drawbacks. This is because, on the
one hand, this compound provides only sodium as
35 constituent element of the glass, all the carbon-
containing part decomposing and given off in the form
of CO_2 during melting. On the other hand, it is an
expensive batch material compared with others since it
is a synthetic product obtained by the Solvay process
from sodium chloride and lime, which process involves a

number of manufacturing steps and is not very energy-saving.

This is the reason why various solutions have already been proposed for using, as a sodium source,
5 not a carbonate but a silicate, possibly in the form of a mixed silicate of alkali metals (Na) and alkaline-earth metals (Ca) which is prepared beforehand. The use of this type of intermediate product has the advantage of providing jointly several of the constituents of the
10 glass and of eliminating the decarbonization phase. It also makes it possible to speed up the melting of the batch materials as a whole and to favour their homogenization during melting, as indicated, for example, in Patents FR-1,211,098 and FR-1,469,109.
15 However, this approach poses the problem of manufacturing this silicate and does not propose a completely satisfactory method of synthesis.

The object of the invention is therefore to develop a novel process for manufacturing this type of
20 silicate, which is especially suitable for providing industrial production with a reliability, an efficiency and a cost which are all acceptable.

The subject of the invention is firstly a process for manufacturing compounds based on silicates
25 of alkali metals such as Na, K and/or based on alkaline earth metals such as Mg or Ca and/or based on rare earths such as cerium Ce, optionally in the form of mixed silicates which combine at least two elements among alkali metals, alkaline-earth metals and rare
30 earths, notably silicates which combine alkali metals with the alkaline-earth metals and/or the rare earths. This process consists in synthesizing these compounds by the conversion of silica and of one or more halides (especially chlorides), of the said alkali metals
35 and/or of the said alkaline-earth metals and/or the said rare earths, of the NaCl, KCl or CeCl₄ type, (and optionally halides, especially alkaline-earth metal chlorides, in the case of mixed silicates comprising some), the heat needed for this conversion being

supplied, at least partly, by one or more submerged burners.

In the framework of the invention, part or all of the halide may be substituted by sulfates or even by 5 nitrate, as a source of alkaline/alkaline-earth or earth metals. It may be notably sodium sulfate Na_2SO_4 . So, those different starting materials (solides, nitrates, sulfates) are, in the invention, to be considered as equivalent.

10 The term "silica" should be understood here to mean any compound containing mostly silica (silicon oxide) SiO_2 , even if it may also contain other elements or other minor compounds, this being most particularly the case when natural materials of the sand type are 15 used.

The expression "submerged burners" should be understood here to mean burners configured so that the "flames" that they generate or the combustion gases resulting from these flames develop within the reactor 20 where the conversion takes place, within the actual mass of the materials undergoing conversion. Generally, they are placed so as to be flush with or project slightly from the side walls or from the sole of the reactor used (we refer here to flames, even if they are 25 not strictly speaking the same "flames" as those produced by overhead burners, for greater simplicity).

The invention thus results in a particularly judicious technological solution in order to be able to exploit on an industrial scale a chemical 30 transformation already proposed by Gay-Lussac and Thénard, namely the direct conversion of NaCl into soda, involving the reaction of NaCl with silica at high temperature in the presence of water according to the following reaction:

35 $2 \text{NaCl} + \text{SiO}_2 + \text{H}_2\text{O} \rightarrow \text{Na}_2\text{SiO}_3 + 2 \text{HCl}$
the principle consisting in extracting the soda by forming the silicate, the equilibrium being always shifted in the direction of NaCl decomposition because the two phases are immiscible.

When sodium sulfate is used instead of NaCl, the reaction is the following one :



In fact, SO₃ is firstly formed, and it is then
5 transformed into sulfuric acid because of the heat and
of the water produced by the combustion with the
submerged burners.

Hitherto, this reaction has caused considerable
processing problems associated with difficulties in
10 producing an intimate mixture of the reactants and in
ensuring that these are replenished during manufacture,
also associated with difficulties in discharging HCl
(or H₂SO₄) without it reacting again with the silicate
formed, in extracting the silicate and in being able to
15 supply sufficient thermal energy.

The use of submerged burners for supplying this
thermal energy solves at the same time most of these
difficulties.

In fact, it has already been proposed to use
20 heating by submerged burners for melting vitrifiable
materials for making glass. For example, reference may
be made to Patents US-3,627,504,US-3,260,587 or
US-4,539,034. However, the use of such burners in the
specific context of the invention, namely the synthesis
25 of silicates from salts, is extremely advantageous:

- this is because this mode of combustion generates
water, which water, as was seen above, is indispensable
in the desired conversion. By virtue of submerged
30 burners, it is thus possible to manufacture *in situ* the
water needed for the conversion, at least partly (even
if, in some cases, it may be necessary to supply
additional water). It is also certain that the water is
introduced within the other starting substances, namely
the silica and the salt(s) (for the sake of brevity,
35 the term "salts" will be used to mean the chloride-type
halides of alkali metals, rare earths and, optionally,
alkaline-earth metals, used as the starting reactants),
this being, of course, propitious to promoting the
reaction;

- moreover, the combustion produced by submerged burners causes, within the materials undergoing the reaction, strong turbulence and strong convection movements around each "flame" or "flames" and/or each 5 of the jets of gas coming from each of the burners. Consequently, it will therefore ensure, at least partly, vigorous stirring between the reactants, which stirring is needed in order to guarantee intimate mixing between the various reactants, most particularly 10 those introduced in solid (pulverulent) form such as the silica and the salt(s); - submerged burners are also particularly advantageous from the strictly thermal standpoint, since they supply heat directly to the point where it is needed, namely 15 in the mass of the products undergoing the reaction, therefore minimizing any loss of energy, and because they are sufficiently powerful and effective for the reactants to be able to reach the relatively high temperatures needed for their melting/conversion, 20 namely temperatures of at least 1000°C, especially about 1200°C; - furthermore, they are a mode of heating that is particularly environmentally friendly, by especially reducing as far as possible any emission of NO_x-type 25 gases.

It may therefore be concluded that the effectiveness of these burners at every level (quality of the mix, excellent heat transfer and one of the reactants being generated *in situ*) means that the 30 conversion is highly favoured, this being so without there necessarily being a requirement to achieve extremely high temperatures.

The oxidizer chosen for feeding the submerged burner(s) may simply be air. However, an oxidizer in 35 the form of oxygen-enriched air, and even substantially in the form of oxygen alone, is preferred. A high oxygen concentration is advantageous for various reasons: the volume of flue gases is reduced, this being favourable from an energy standpoint and avoids

any risk of excessive fluidization of the materials undergoing the reaction that might cause them to be projected against the superstructures or the roof of the reactor where the conversion takes place.

- 5 Furthermore, the "flames" obtained are shorter and of higher emissivity, thereby allowing more rapid transfer of their energy to the materials undergoing melting/conversion.

With regard to the choice of fuel for the
10 submerged burner(s), two approaches are possible, which are alternatives or can be combined:

- it is possible to choose a liquid fuel, of the fuel oil type, or a gaseous fuel, of the natural gas type (mostly methane), propane or hydrogen;
- 15 - it is also possible to use a fuel in solid form, containing carbon, for example coal, or any material containing hydrocarbon, optionally chlorinated, polymers.

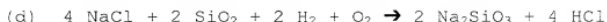
The choice of oxidizer and the choice of fuel
20 for the submerged burners influence the nature of the products obtained, apart from the silicates. Thus, when the burners are fed with oxygen and with natural gas, schematically the following two reactions occur: (starting from the simplest situation in which it is
25 desired to make the Na silicate from NaCl, but it is possible to transpose it to all other cases, whether of making K silicate, Ce silicate or silicates containing Ca or Mg, etc.):

- 30 (a) $2 \text{NaCl} + \text{SiO}_2 + \text{H}_2\text{O} \rightarrow \text{Na}_2\text{SiO}_3 + 2 \text{HCl}$
(b) $\text{CH}_4 + 2 \text{O}_2 \rightarrow \text{CO}_2 + 2 \text{H}_2\text{O}$

These two reactions may be combined into a single reaction:



35 When hydrogen is used as fuel rather than natural gas, there is no longer any emission of CO₂ and the overall reaction may be written as:



When a carbon-containing solid-type fuel is used, always with an oxygen-type oxidizer, the following reaction may be written:



5 This time, what is produced is therefore no longer HCl but chlorine Cl₂ as by-products of the conversion.

It is therefore clear from these various reactions-balances that the conversion envisaged by the
10 invention also generates halogen-containing derivatives most particularly utilizable chlorine-containing derivatives such as HCl or Cl₂ (or H₂SO₄), which are found in the flue gases. Two ways of operation are possible:

- 15 - one consists in retreating them as effluents. Thus, it is possible to neutralize HCl with calcium carbonate CaCO₂, which amounts to manufacturing CaCl₂, which is possibly utilizable (for example, for removing snow from roads);
20 - the other way consists in considering the conversion according to the invention as a means of manufacturing HCl or Cl₂ on an industrial scale, these being base chemicals widely used in the chemical industry. (It is possible, especially, for the chlorine obtained
25 electrolytically, which is necessary for the manufacture of chlorinated polymers of the PVC or polyvinyl chloride type to be substituted with the HCl or the Cl₂ manufactured according to the invention). In this case, it would then be necessary to extract them
30 from the flue gases and thus establish an industrial production line for HCl or Cl₂, for example by incorporating the apparatus for carrying out the process according to the invention directly in a chemical industry site needing these types of
35 chlorinated product. Thus, utilizing the chlorinated derivatives formed makes it possible to further lower the cost of the batch materials containing alkali metals necessary for the manufacture of glass.

- A first outlet for the silicates manufactured according to the invention relates to the glassmaking industry: they may replace, at least partly, the conventional batch materials which provide alkali metals or rare earths, most particularly with regard to sodium by at least partially substituting CaCO_3 with Na_2SiO_3 . The silicates of the invention may therefore be used to feed a glass furnace, this being done especially in two different ways:
- 10 - the first way consists in treating the silicates formed in order to make them compatible with use as vitrifiable batch materials for glass furnaces: this therefore involves extracting them from the reactor and generally converting them "cold" into a pulverulent
- 15 solid phase, especially through a granulation step using techniques known in the glassmaking industry. There is therefore a complete separation between the silicate manufacturing process and the glass manufacturing process, with suitable forming, and
- 20 possible storage/transportation, of the silicate formed, before it is fed into the glass furnace;
- the second way consists in using the silicate(s) formed according to the invention "hot", that is to say in using a glass manufacturing process which
- 25 incorporates a prior step of manufacturing the silicate which is to be fed, while still molten, into the glass furnace. Thus, the silicate can be manufactured in a reactor connected to the glass furnace, constituting one of its "upstream" compartments, as opposed to its
- 30 possible "downstream" compartments intended for the refining/conditioning of the glass once melted.

In both these situations, the glass furnace may be of conventional design (for example, an electric melting furnace using submerged electrodes, a crown-fired furnace operating with lateral regenerators, an end-fired furnace, or any type of furnace known in the glassmaking industry, thus including furnaces with submerged burners), optionally with a design and a mode of operation which are slightly modified so as to be

suitable for a melting process involving no carbonate or with less carbonate than in the case of standard melting processes.

It should be noted that certain silicates other
5 than sodium silicate are also highly advantageous to manufacture according to the invention. Thus, the invention makes it possible to manufacture potassium silicate from KCl, this being, at least economically, highly advantageous as a batch material containing Si
10 and K for manufacturing glasses called "mixed alkali" glasses, that is to say those containing both Na and K. These glasses are especially used for making touch screens, glasses for television screens, lead glasses, and glasses for plasma display panels.

15 Likewise, the invention allows more economical manufacture of special glasses containing additives for which chlorides are less expensive than oxides. This is the case of rare earths such as cerium, the presence of cerium oxide giving the glasses UV screening
20 properties, and rare earths of this type are also included in the composition of special glasses having a high elastic modulus for hard disks. The invention thus makes it possible to have a batch material containing Si and Ce - cerium silicate -, for a moderate cost.

25 Another additional advantage of the invention is that the silica introduced at the start undergoes, during conversion into silicate, a certain de-ironing, since iron chloride is volatile: the glass produced from this silicate, by using at least a certain amount
30 of this silicate, will therefore tend to be clearer than a glass using none of this type of silicate at all. This is advantageous from an aesthetic standpoint and tends to increase the solar factor of the glass (in a "flat glass" application).

35 A second outlet for the silicates manufactured according to the invention, (apart from those used as batch materials for glass furnaces), more particularly sodium silicate, is in the detergents industry, sodium

silicate Na_2SiO_3 frequently being used in the washing powder/detergent compositions.

A third outlet for the silicates (and optionally the chlorinated derivatives) formed according to the invention is in the preparation of special silicas, commonly called "precipitated silicas" used, for example, in the composition of concretes. The silicates formed according to the invention may in fact be subjected to acid attack, advantageously by hydrochloric acid HCl which has also been formed by the conversion according to the invention, so as to precipitate silica in the form of particles having a particular particle size: the intended particle size is generally of the order of a nanometre (1 to 100 nm, for example).

The sodium chloride also formed during the precipitation of the silica may advantageously be recycled, again serving most particularly as raw material for the silicate manufacture according to the invention. This is an extension of the invention in which, starting from a particulate silica of "coarse" particle size (of about 1 micron or coarser, for example), a particulate silica is again obtained, but the particle size is much less, this control and this particle size opening the way to a very wide variety of uses in materials used in industry.

For this third outlet more particularly, it is interesting to choose an alkaline sulfate rather than a chloride : we obtain H_2SO_4 , rather than HCl, which serves to the acid attack of the sodium silicate formed. It is this kind of acid which is used in the chemical industry to prepare precipitated silicas. It is more advantageous than HCl in this particular case, because it avoids any presence of residual chlorides in the silica, which are potentially a source of corrosion for this product.

A process for producing precipitated silicas according to the invention can present the following steps, schematically :

- reaction in a furnace equipped with submerged burners (notably oxy-gas or oxy-hydrogen ones), between a silica sand of the appropriate purity and sodium sulfate, with an amount of water to add in a controlled
5 way depending on the amount of water generated by the combustion. Sodium silicate is thus formed according to the above-mentioned reaction. It is evacuated continuously, the SO₃ formed is transformed into H₂SO₄, which is recuperated downstream,
- 10 → sodium sulfate produced with the appropriate SiO₂/Na₂O modulus is then attached by the recuperated H₂SO₄. Silica precipitates, and is treated so as to confer to it the appropriate properties according to its uses 'additives for rubber, ...'),
- 15 → during this reaction, sodium sulfate is again formed, which can be concentrated and recycled in the furnace equipped with submerged burners as a source of sodium.
- It can be seen that this process works continuously, in a "closed loop" as far as the acid and
20 the source of sodium are concerned. It makes it possible to modify the granulometry of the silica, consuming only sand and energy. Heat from the exhaust fumes and from the condensation of SO₃ can be recuperated so as to produce, for example, the vapor
25 necessary to concentrate the aqueous solutions.

This kind of process applies in a very similar way when using another alkaline than sodium or another ... like a sulfate, or any other element the sulfate of which is thermally stable and can undergo the same kind
30 of reaction.

Another advantageous application of the process relates to the treatment of chlorine-containing waste, most particularly chlorine-containing and carbon-containing waste such as chlorinated polymers (PVC, etc.); the melting by submerged burners, according to the invention, can pyrolyse this waste with, as ultimate combustion products, CO₂ and HCl, the HCl possibly being, as seen previously, neutralized or utilized as it is. It may also be noted that such waste
35

can therefore also serve as carbon-containing solid fuel, which in fact can allow the amount of fuel to be injected into the burners to be decreased. (Other types of waste, such a foundry sand, may be involved). The 5 pyrolysis of these various types of waste is here again advantageous from an economic standpoint since their cost of treatment, which is moreover necessary, is deducted from the cost of producing the silicates according to the invention. Rather than actually 10 pyrolysing the waste, it may also be vitrified.

Those waste containing both chlorine and organic materials can be rendered inert in a chemical point of view according to the process of the invention. To the sand and the chloride (or its equivalent) can be added 15 solid or liquid wastes. Same additives can also be added, like CaO, alumina, or other oxides. So, it is a real vitrification, the vitrified material obtained are capable of stabilizing the possible mineral materials contained in those waste. The acid produced can be 20 recuperated in an absorption tome which filters the fumes, and can be recycled. This process is very advantageous in an economical point of view. In the one hand, the major fusing component used is brought by the salt, and at least part of the energy necessary for the 25 vitrification is brought by the wastes themselves. In the other hand, it makes it possible to recycle the acid which is formed.

Different kinds of combustible wastes can be mixed. For this application, it is more appropriate to 30 make a silicate rich in alkaline-earth metals, or even only made of alkaline-earth silicate : the aim being to render waste inert, and not to make a high quality glass, it is advantageous to use mostly alkaline-earth silicates because the raw material carrying these 35 alkaline-earth metals is less expansive than the one carrying alkali metals.

The subject of the invention is also the apparatus for carrying out the process according to the invention, which apparatus preferably comprises a

reactor equipped with one or more submerged burners and with at least one means for introducing silica and/or halides (**or** equivalents like sulfates or nitrates) below the level of the molten materials, especially in
5 the form of one or more feed-screw batch chargers. Preferentially, the solid or liquid combustibles like the above-mentioned wastes can be introduced in the furnace the same way. It is thus possible to introduce directly into the mass of products undergoing
10 melting/reaction at least those of the starting reactants capable of vapourizing before having the time to react: one thinks here most particularly of sodium chloride NaCl. One ensures this way a sufficient time of sejourn of the liquid or solid combustibles so as to
15 achieve their complete combustion.

Preferably, the walls of the reactor, especially those intended for being in contact with the various reactants/reaction products involved in the conversion, are provided with refractory materials
20 lined with a metal lining. The metal must be able to withstand the various types of corrosive attack, especially here that caused by HCl. Titanium, a metal from the same family, or an alloy containing titanium are preferred. Advantageously, provision may be made
25 for all the elements inside the reactor, emerging in the latter, to be based on this type of metal or to be protected on the surface by a coating of this metal (the batch chargers and submerged burners). It is preferable for the walls of the reactor, and also
30 especially all the metal parts inside the latter, to be associated with a fluid-circulation cooling system of the water-box type. The walls may also be entirely made of metal, with no or very few standard refractories used for the construction of glass furnaces.

35 The walls of the reactor define, for example, an approximately cubic, parallelepipedal or cylindrical cavity (having a square, rectangular or round base). Advantageously, several points of introducing the starting reactants may be provided, for example

distributed in a regular manner in the side walls of the reactor, especially in the form of a certain number of batch chargers. This multiplicity of supply points allows the amount of reactants in each of them to be limited and a more homogeneous mixture in the reactor to be obtained.

The reactor according to the invention may also be equipped with various means for treating the chlorinated effluents, especially for recovering or neutralizing effluents of the Cl₂ or HCl, or H₂SO₄ type, and/or with means for separating the solid particles, especially those based on metal chlorides, from the gaseous effluents. These means are advantageously placed in the flue(s) which extract the flue gases from the reactor.

Finally, the subject of the invention is also a process for producing glass containing silica and alkali-metal oxides of the Na₂O or K₂O type, or rare-earth oxides of the CeO₂ type, by melting vitrifiable materials in which the heat needed for the said melting comes at least partly from submerged burners. In this case, the invention resides in the fact that the batch materials containing alkali metals of the Na or K type, or rare earths of the Ce type, are at least partly in the form of halides, especially chlorides, of the said elements, such as NaCl, KCl or CeCl₄. This is the second major aspect of the invention in which, as it were, everything takes place as if the silicate, described previously as "in situ", were manufactured during the actual process of melting the vitrifiable materials in order to produce glass. The economic advantage of replacing all or part, especially, of the sodium carbonate with NaCl is clear. In this case, there are the same advantages as those mentioned above, relating to silicate manufacture independently of glass manufacture, namely especially the lesser iron content in the glass, possible utilization of the chlorinated (halogenated) derivatives produced, pyrolysis or

vitrification of waste, the latter being, moreover, possibly suitable to act as solid fuel, etc.

The invention will be explained in detail with the aid of an embodiment illustrated by the following figure:

□ **Figure 1:** a schematic plant for manufacturing sodium silicate according to the invention.

This figure is not necessarily to scale and has been extremely simplified for the sake of clarity.

10 It shows a reactor 1 comprising a sole 2 of rectangular shape which is pierced regularly so as to be equipped with rows of burners 3 which pass through it and penetrate slightly into the reactor. The burners are preferably covered with titanium and are cooled

15 with water. The side walls are also cooled with water and comprise a coating of electrocast refractories 5 or are made entirely of titanium-based metal. The level 5 of materials undergoing reaction/melting is such that the feed-screw batch chargers 6 introduce the reactants

20 through the side wall below this level.

The sole comprising the burners may have a greater thickness of electrocast refractories than the side walls. It is also pierced with a tap hole 10 for extracting the silicate.

25 The roof 8 may be a suspended flat roof made of refractory materials of the mullite or zirconia-mullite or AZS (aluminium-zirconia-silica) type or of any ceramic material resistant to HCl and/or NaCl. It is designed to be impermeable to the flue gases containing

30 HCl: a non-limiting solution for guaranteeing this impermeability consists in using a honeycomb ceramic structure consisting of hollow hexagonal pieces in which an insulation is placed. Impermeability is therefore achieved between the pieces on the back

35 surface by an HCl-resistant low-temperature mastic. It thus protects the metal supporting structure. The flue 9 is also constructed from HCl- and NaCl-resistant materials (oxide refractories, silicon carbide, graphite). It is provided with a system for separating

the solid particles which are liable to condense (metal chlorides) and with an HCl recovery tower, these not being illustrated.

Once the silicate has been extracted from the reactor via the tap hole 10, it is conveyed to a granulator (not illustrated) of the type used in the glassmaking industry or in the sodium silicate detergents industry.

The object of the process is to manufacture a silicate which is highly concentrated in terms of sodium, this being quantified in a known manner by a molar ratio of Na₂O with respect to the total (SiO₂ + Na₂O) in the region of 50%, by introducing into the reactor, via the batch chargers, a mixture of sand (silica) and NaCl. These two reactants may also be introduced separately and may have been optionally preheated before they are introduced into the reactor.

Preferably, the burners 3 are fed with oxygen and with natural gas or hydrogen.

The viscosity of the batch during melting/reaction and the high reaction rate obtained by virtue of submerged-burner technology make it possible to achieve high specific draws - to give an order of magnitude of, for example, at least 10 tonnes/day.

In conclusion, the process of the invention opens up a new way of manufacturing silicates, most particularly sodium, potassium and cerium silicates, for a moderate cost. It also falls within the context of the present invention of using *mutatis mutandi* the same process for manufacturing not only alkali-metal silicates or rare-earth silicates but also titanates, zirconates and aluminates of these elements (optionally mixed with silicates).

Thus, a metal may at least partially substitute for silicon, especially a metal belonging to the transition metals and more particularly to those of column IVB of the Periodic Table, such as Ti or Zr, or to the metals of column IIIA of the Periodic Table, such as Al. The advantage of such a substitution is

that the product obtained is soluble in water. The selective attack of these products in aqueous solution, especially by using hydrochloric acid formed during the conversion, results in the precipitation of particles
5 no longer of silica, as mentioned earlier in the text, but of corresponding metal oxide particles such as TiO_2 , ZrO_2 and Al_2O_3 , which particles are generally nanometric in size, as when starting with silica, and which may have numerous applications in industry. It is
10 thus possible to use them as fillers in polymers and concretes, and to incorporate them into ceramic or glass-ceramic materials. It is also possible to exploit their photocatalytic properties: particularly intended are TiO_2 particles (which may be incorporated into
15 photocatalytic coatings having antisoiling properties for any architectural material, glazing, etc.).

In order to manufacture these titanates, zirconates, or aluminates according to the invention, the process described earlier for obtaining silicates
20 is transposed, starting from halides of the $NaCl$ type and from metal oxides of the metals involved (TiO_2 , ZrO_2 , Al_2O_3 , etc.).

Alternatively, it is possible to use directly, as metal-containing starting product for the
25 conversion, the halide of the said metal and no longer its oxide. This may especially be a chloride, such as $TiCl_4$, $ZrCl_4$ or $AlCl_3$ (it is also possible to choose as metal-containing starting products a mixture of an oxide and a chloride of the said metal). In this case,
30 the material containing alkali metals may be the same $NaCl$ -type halide used for making silicate, this salt possibly being supplemented with or replaced by soda when it is sodium alkali metal which is involved.

Just as in the case of "precipitated silica",
35 this extension of the process according to the invention may thus be seen as a means of modifying, especially reducing, the size of the particles of a metal oxide so as to provide it with other applications in industrial materials.

It is to be noted also that the invention makes it possible to recycle wastes. It can be used, notably, to clean/treat sand polluted by oil-spills collecting this polluted sand as a starting material for the silica in

5 the framework of this invention brings two major advantages :

→ first, the sand comes along with the organic, combustible waste (fuel, hydrocarbonate compounds),

→ second, it is a simple way out to clear coasts and

10 beaches of this polluted sand when any other method to clean it is too long or too expansive. The process according to the invention thus allows to totally eliminate fuel. It is advantageous, for this type of application, to make alkaline-earth silicates or

15 silicates mostly comprising alkaline-earth metals : like for the application for rendering chlorine/organic waste inert mentionned above, it is economically more interesting to use raw materials carrying alkaline-earth metals than raw materials carrying

20 alkali metals.

CLAIMS

1. Process for manufacturing compounds based on one or more silicates of alkali metals such as Na, K and/or alkaline-earth metals such as Ca, Mg and/or rare earths such as Ce, optionally in the form of mixed silicates which combine at least two of these elements, by the conversion of silica and of halides or sulfates or nitrates, especially of one or more chlorides, of the said alkali metals and/or of the said rare earth and/or of the said alkaline-earth metals, such as NaCl, KCl or CeCl₃, **characterized in that** the heat necessary for this conversion is supplied, at least partly, by one or more submerged burners.
- 15 2. Process according to Claim 1, **characterized in that** the submerged burner(s) is(are) fed with an oxidizer in the form of air, oxygen-enriched air or oxygen.
- 20 3. Process according to either of the preceding claims, **characterized in that** the submerged burner(s) is(are) fed with a fuel in the form of natural gas, fuel oil or hydrogen and/or in that solid-type or liquid type fuel, especially fuel containing carbon materials based on polymers, possibly chlorinated polymers, or based on coal, is supplied near the said burner(s).
- 25 4. Process according to one of the preceding claims, **characterized in that** the combustion created by the submerged burner(s) at least partly ensures stirring of the silica and of the halide(s).
- 30 5. Process according to one of the preceding claims, **characterized in that** the combustion created by the submerged burner(s) at least partly generates the water needed for the conversion.
- 35 6. Process according to one of the preceding claims, **characterized in that** the conversion also generates halogenated derivatives, especially utilizable chlorinated derivatives such as HCl or Cl₂ or H₂SO₄.

7. Process according to one of the preceding claims, **characterized in that** the silicate(s) formed is(are) treated in order to make it(them) compatible with use as one or more vitrifiable batch materials for 5 a glass furnace, the treatment comprising, in particular, a granulation step.
8. Process according to one of Claims 1 to 6, **characterized in that** the silicate(s) formed is(are) fed hot into a glass furnace.
- 10 9. Apparatus for carrying out the process according to one of the preceding claims, **characterized in that** it comprises at least one reactor (1) equipped with one or more submerged burners (3) and at least one means for introducing silica and/or the halide(s) or 15 nitrates or sulfates and optionnaly liquid type or solid type combustibles, below the level of the materials undergoing melting, especially in the form of one or more feed-screw batch chargers (6).
10. Apparatus according to Claim 9, **characterized** 20 **in that** the walls (2, 4) of the reactor (1), especially those intended to be in contact with the various reactants/reaction products involved in the conversion, are provided with refractory materials, for example of the electrocast type or with refractory materials lined 25 with a metal lining of the titanium or zirconium type or are based on this type of metal, and are preferably combined, at least in the case of the side walls (4), with a cooling system using the circulation of fluid of the water type.
- 30 11. Apparatus according to Claim 9 or Claim 10, **characterized in that** the walls of the reactor (1) define an approximately cubic, parallelepipedal or cylindrical cavity.
12. Apparatus according to one of Claims 9 to 11, 35 **characterized in that** the reactor (1) is equipped with means for treating the chlorinated effluents, especially means for recovering HCl or Cl₂ or H₂SO₄ or for neutralizing HCl and/or means for separating solid

particles, for example those based on a metal chloride, from the gaseous effluents.

5 13. Use of the process according to one of Claims 1 to 8 or of the apparatus according to one of Claims 9 to 12 for preparing vitrifiable batch materials for the manufacture of glass.

10 14. Use of the process according to one of Claims 1 to 8 or of the apparatus according to one of Claims 9 to 12 for preparing raw materials, especially sodium silicate Na_2SiO_3 , for the manufacture of detergents.

15 15. Use of the process according to one of Claims 1 to 8 or of the apparatus according to one of Claims 9 to 12 for preparing raw materials, especially sodium silicate Na_2SiO_3 , for the manufacture of precipitated silica, more particularly from silica and sodium sulfate.

20 16. Use of the process according to any of claims 1 to 8 or of the apparatus according to any of claims 9 to 12 for the vitrification of wastes, notably of the organo-chloride type, preferably by conversion of silica and of raw material carrying alkaline-earth metals at least.

25 17. Use of the process according to any of claims 1 to 8 or of the apparatus according to any of claims 9 to 12 for the treatment of sand polytely by fuel or similar hydrocarbonate compounds, preferably by conversion of silica and of raw material carrying alkaline-earth metals at least.

30 18. Process for obtaining glass containing silica and alkali-metal oxides, of the Na_2O or K_2O type and/or alkaline-earth metal oxides of the CaO or MgO type and/or rare-earth oxides of the CeO_2 type, by melting vitrifiable materials in which the heat needed for the said melting comes at least partly from the submerged burner(s), **characterized in that** the vitrifiable materials containing alkali metals, of the Na or K type, or rare earths, of the Ce type or alkaline-earth metals, are at least partly in the form of halides,

especially chlorides, of the said elements, such as
NaCl, KCl or CeCl₄.

PATENT

PROCESS FOR PREPARING BATCH MATERIALS FOR THE
MANUFACTURE OF GLASS

Filed by: SAINT-GOBAIN VITRAGE

Inventor: Pierre JEANVOINE

ABSTRACT

The subject of the invention is a process for manufacturing compounds based on one or more silicates of alkali metals, such as Na and K and/or alkaline earth metals such as Ca, Mg, and/or on rare earths, such as Ce, optionally in the form of mixed silicates which combine alkaline-earth metals, such as Ca, with the alkali metal(s) and the rare earth(s), by conversion of silica and of halides, especially of one or more chlorides, or sulfate or nitrate, of the said alkali metals and/or of the said rare earths and/or of the said alkaline-earth metals, such as NaCl, KCl or CeCl₄. The heat needed for the conversion is supplied, at least partly, by one or more submerged burners.

The subject of the invention is also an apparatus for carrying out the process and for its use.

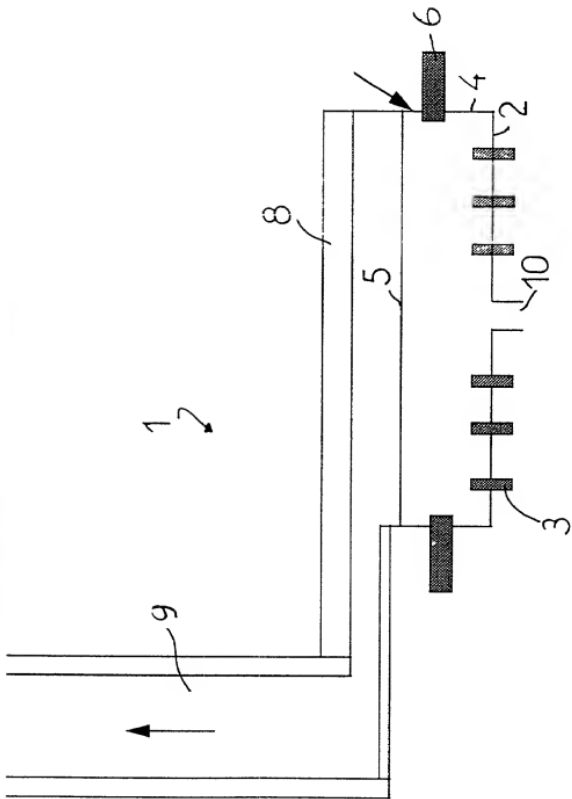


FIG-1

Declaration and Power of Attorney for Patent Application

Déclaration et Pouvoirs pour Demande de Brevet

French Language Declaration



En tant l'inventeur nommé ci-après, je déclare par le présent acte que:

Mon domicile, mon adresse postale et ma nationalité sont ceux figurant ci-dessous à côté de mon nom.

Je crois être le premier inventeur original et unique (si un seul nom est mentionné ci-dessous), ou l'un des premiers co-inventeurs originaux (si plusieurs noms sont mentionnés ci-dessous) de l'objet revendiqué, pour lequel une demande de brevet a été déposée concernant l'invention intitulée

et dont la description est fournie ci-joint à moins

- ci-joint
 a été déposée le _____

sous le numéro de demande des Etats-Unis ou le numéro de demande international PCT

_____ et modifiée le
_____ (le cas échéant)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

METHOD FOR PREPARING RAW MATERIALS FOR

GLASS-MAKING (as amended)

the specification of which:

- is attached hereto.
 was filed on 05 October 2000

as United States Application Number or PCT International Application Number

09/646,880 and was amended on
_____ (if applicable).

Je déclare par le présent acte avoir passé en revue et compris le contenu de la description ci-dessus, revendications comprises, telles que modifiées par toute modification dont il aura été fait référence ci-dessus

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

Je reconnaiss devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

French Language Declaration

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Je revendique par le présent acte avoir la priorité étrangère, en vertu du Titre 35, § 119(a)-(d) ou § 365(b) du Code des Etats-Unis, sur toute demande étrangère de brevet ou certificat d'inventeur ou, en vertu du Titre 35, § 365(a) du même Code, sur toute demande internationale PCT désignant au moins un pays autre que les Etats-Unis et figurant ci-dessous et, en cochant la case, j'ai aussi indiqué ci-dessous toute demande étrangère de brevet, tout certificat d'inventeur ou toute demande internationale PCT ayant une date de dépôt précédant celle de la demande à propos de laquelle une priorité est revendiquée.

I hereby claim foreign priority under Title 35, United States Code, § 119(a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below, and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)
Demande(s) de brevet antérieure(s) dans un autre pays

Priority claimed
Droit de priorité
revendiquée

99/01406	FRANCE	
(Number) (Numéro)	(Country) (Pays)	
99/16297	FRANCE	
(Number) (Numéro)	(Country) (Pays)	
PCT/FR00/00091 FRANCE		

05 February 1999		
(Day/Month/Year Filed) (Jour/Mois/Anné de dépôt)	Yes Oui	No Non
22 December 1999		
(Day/Month/Year Filed) (Jour/Mois/Anné de dépôt)	Yes Oui	No Non
18 January 2000 X		

Je revendique par le présent acte tout bénéfice, en vertu du Titre 35, § 119(e) du Code des Etats-Unis, de toute demande de brevet provisoire effectuée aux Etats-Unis et figurant ci-dessous

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below

(Application No.) (N° de demande)	(Filing Date) (Date de dépôt)
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I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s), or § 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application

PCT/FR00/00239	02 February 2000
(Application No.) (N° de demande)	(Filing Date) (Date de dépôt)

(Status) (patented, pending, abandoned) (Statut) (breveté, en cours d'examen, abandonné)	
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(Application No.) (N° de demande)	(Filing Date) (Date de dépôt)
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(Status) (patented, pending, abandoned) (Statut) (breveté, en cours d'examen, abandonné)	
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Je déclare par le présent acte que toute déclaration ci-incluse est, à ma connaissance, vérifiable et que toute déclaration formulée à partir de renseignements ou de suppositions est tenue pour vérifiable, et de plus, que toutes ces déclarations ont été formulées en sachant que toute fausse déclaration volontaire ou son équivalent est passible d'une amende ou d'une incarcération, ou des deux, en vertu de la Section 1001 du Titre 18 du Code des Etats-Unis, et que de telles déclarations volontaires fausses risquent de compromettre la validité de la demande de brevet ou du brevet délivré à partir de celle-ci

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon

French Language Declaration

POUVOIRS En tant que l'inventeur cité, je désigne par la présente l'(les) avocat(s) et/ou agent(s) suivant(s) pour qu'ils poursuive(nt) la procédure de cette demande de brevet et traiter(ont) toute affaire s'y rapportant avec l'Office des brevets et des marques (mentionner le nom et le numéro d'enregistrement)

POWER OF ATTORNEY As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: (list name and registration number)

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Signature de l'inventeur	Date	Second inventor's signature Date	
Domicile	Residence		
Nationalité	Citizenship		
Adresse Postale	Post Office Address		

(Fournir les mêmes renseignements et la signature de tout co-inventeur supplémentaire)

(Supply similar information and signature for third and subsequent joint inventors.)